

CUSTOMER: MAP ELECTRONICS CO., LTD

#### CUSTOMER MODEL NO.: MEGHX-463XSAXX-950

DESCRIPTION #463X Replacement Antenna

**REV.:** 04

DATE 2019/7/3



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Item

#### 1. Drawing

#### 2. Test report

- · Electrical test
- · Pattern test

#### 3. Specification

· Connector

#### 4. Packing

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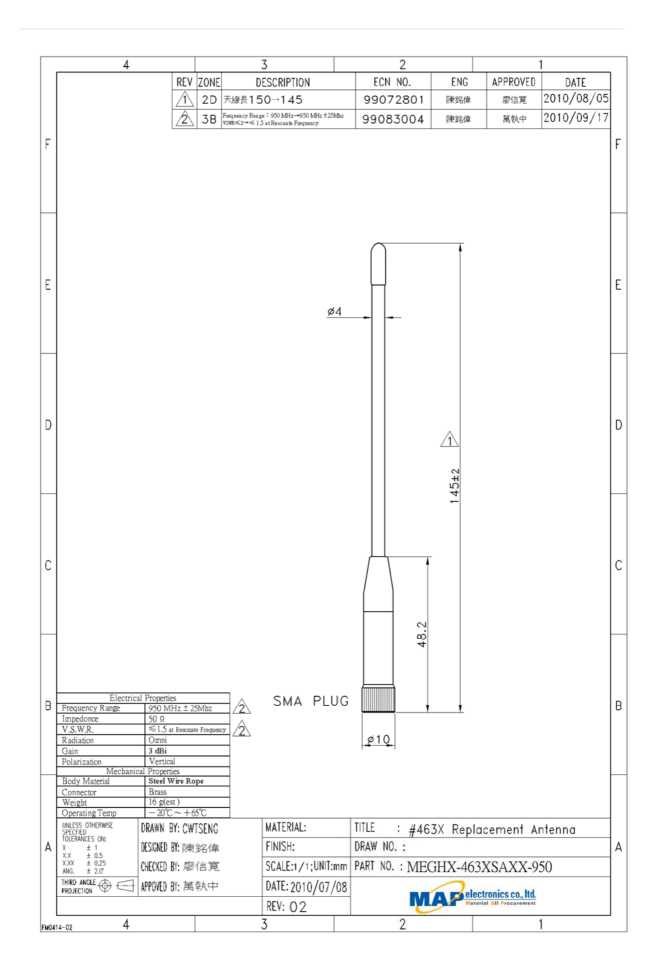
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- · PE Bag
- · Carton

## **Modification History:**

Rev.	Date	Content
00	2010/7/7	
01	2010/7/28	天線總長150 +/-2→145 +/-2mm
02	2010/9/13	變更頻率及VSWR
03	2010/10/22	增加Pattern圖
04	2019/7/3	修改Pattern

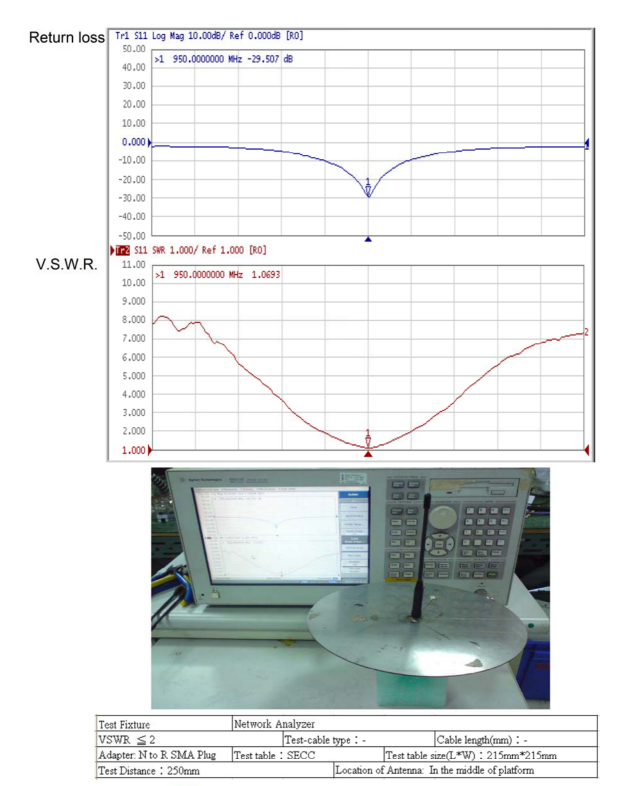




#### Model. MEGHX-463XSAXX-950

#### **Test Report**

#### Return loss/V.S.W.R

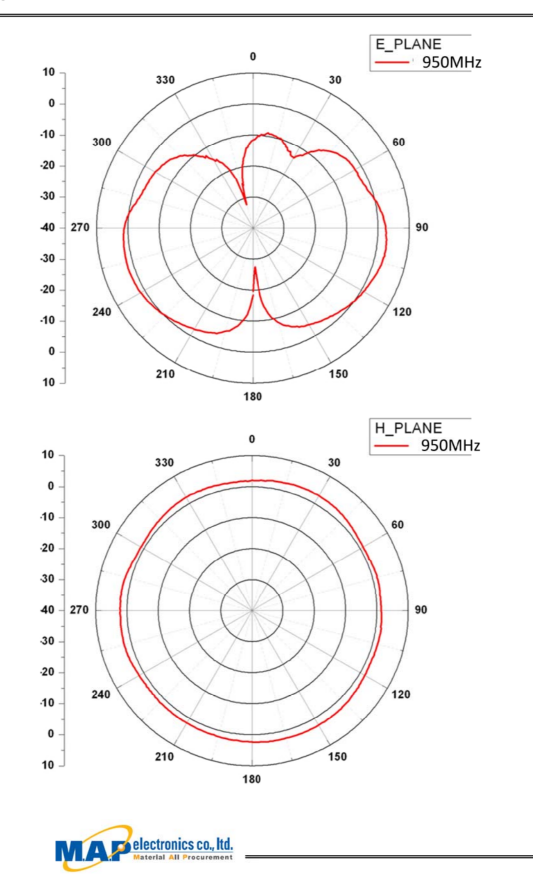




## Model. MEGHX-463XSAXX-950

## **Test Report**

Pattern



# Connector

# SMA

Specification Data	1) Impedance	50 ohm		
	2) Frequency Range	0~6GHz		
	3) V.S.W.R.	≦1.5		
	4) Working Voltage	$\leq$ 250 Vrms		
	5) Dielectric Withstanding	$\leq$ 670Vrms		
	6) Voltage Insulation Resistance	$\geq$ 2000 Mega ohm		
	7) Contact Resistance	Center contact: 3.0 Milliohms (Max.)		
		Outer contact: 2.0 Milliohms (Max.)		
	8) Recommended coupling nut torque	4.0~8.8 in. 1bs (0.45~0.99Nm)		
	9) Coupling nut retention force	$\geq$ 50 1bs (222N)		
	10) Contact captivation force	$\geq$ 5 1bs (22.2N)		
	11) Durability (mating)	$\geq$ 500 cycles		

Environmental Data	1)	Operating Temperature	$-65^{\circ}\text{C} \sim +165^{\circ}\text{C}$
	2)	Thermal Shock	MIL-STD-202, Method 107, Condition B
	3)	Corrosion	MIL-STD-202, Method 101, Condition B
	4)	Shock	MIL-STD-202, Method 213, Condition I
	5)	Vibration	MIL-STD-202, Method 204, Condition D
	6)	Moisture Resistance	MIL-STD-202, Method 106

Material Specifications	Material Data	Material
	1) Body	Brass
	2) Contact	Brass
	3) Insulator	Teflon or Delrin

